2009-11-13 0649-1380PUS1_ST25 SEQUENCE LISTING

<110>	IKEDA, Kazutaka et al.	
<120>	METHOD OF EVALUATING DRUG SENSITIVITY BY ANALYZING THE MU-OPIOID RECEPTOR GENE	
<130>	0649-1380PUS1	
<140> <141>	US 10/594,597 2006-09-28	
<150> <151>		
<150> <151>	JP2004-106136 2004-03-31	
<160>	100	
<170>	PatentIn version 3.5	
<210> <211> <212> <213>		
<400> gttcaa	1 ctgc taatacctta gcaggaatcg aaacagtgac cccatggcat rctaagagtc	60
actgta	ctct tcacagacgt gcactcacag aagaaaaaca c 1	L01
<210> <211> <212> <213>	101	
<400> actaaa	2 gtag aatgcttgtc ccaaagaaaa gcgcatgttg cctgtttgag ytgtgaacta	60
aattaa	ccac tttttccgtg gatcactatt tttatttaaa g 1	L01
<210> <211> <212> <213>	3 101 DNA Homo Sapiens	
<400>	3 cctg tttgagctgt gaactaaatt aaccactttt tccgtggatc rctatttta	60
		101
LLLaaa	gaat gactgaggee gggegeggtg geteaegeet g	LUI
<210> <211> <212> <213>	4 101 DNA Homo Sapiens	
<400> ctgagg	4 ccgg gcgcggtggc tcacgcctgt aatcccagca ctttgggagg ytgaggcagg	60

cagatg	acga ggtcaggaga			1380PUS1_ST a	25	101
<210> <211> <212> <213>	5 101 DNA Homo Sapiens					
<400> actcgg	5 gagg tggagcttgc	agcgagctga	gatcgcgcca	ctgcactcca	rcctgggcga	60
cagagt	gaga ctctgtttta	aaataaataa	ataaataaaa	t		101
<210> <211> <212> <213>	6 101 DNA Homo Sapiens					
<400>	6 aaaa taaaatataa	tgataaagaa	atgttttat	agagetetea	rttttaattt	60
	tgat agactgtgat					101
	-5	J	J			
<210> <211> <212> <213>	7 101 DNA Homo Sapiens					
<400>	7 ttct tgctaatttc	taggeracat	2 <i>c</i> 22 <i>c</i> 2 <i>n</i> n2†	2+22222000	maacaacaaa	60
	attc tttcatatgt				IIIaacaacaaa	101
ggacaa	acce ecceatatge	gegeaaceee	ataaaccccc	C		201
<210> <211> <212> <213>	8 101 DNA Homo Sapiens					
<400>	8 atat gctaatcatt	ttttcaacto	aattcaaata	ttatgcacat	kaatattcat	60
	ttaa tatagaaaga					101
			3-3-333-33	J		
<210> <211> <212> <213>						
<400> aaaata	9 tatg ctaatcattt	tttcaactga	attcaaatat	tatgcacatt	matattcata	60
tatgtt	taat atagaaagaa	acacagagag	tgagggaggg	a		101
<210> <211> <212> <213>						

2009-11-13 0649-1380PUS1_ST25 <400> 10 60 ctaatcattt tttcaactga attcaaatat tatgcacatt aatattcata yatgtttaat atagaaagaa acacagagag tgagggaggg agtccactat g 101 <210> 11 101 <211> <212> DNA <213> Homo Sapiens <400> 11 60 aaaaatctat agtgttgtac tgagctccct ccaaagcaac tataaattta yaggagatga 101 aacatatgat tcaccaggca taagaagaaa gtttccgtaa t <210> 12 <211> 101 <212> DNA <213> Homo Sapiens <400> 60 tccacatgaa ctaagcacaa aggaactgaa tgcaggcaga cagatttcag ytcaatataa 101 gagaattgtt acattagttc atggaagaat atgttttaag g <210> 13 101 <211> <212> DNA <213> **Homo Sapiens** <400> 60 tgtttctcat ttcttttca gaaaataaag gatcgctgtt gttcccaaca kgtttgtagg 101 gaagaaaatt ggagaaacat tattaccttt tcttagatgt t <210> 14 <211> 101 <212> DNA <213> Homo Sapiens <400> 14 60 tagggtttca tcaagccaat gtattccctg ccagatttta aggagaaaaa kgcgctggaa 101 aattgagtga tgttagcccc ctttcttatt tttcactgct a <210> 15 <211> 101 <212> DNA <213> Homo Sapiens <400> 60 ccccagcacc cagccccggt tcctgggtca acttgtccca cttagatggc racctgtccg 101 acccatgcgg tccgaaccgc accgacctgg gcgggagaga c <210> 16

<211>

101

2009-11-13 0649-1380pus1 ST25

		2009-	TT-T3 0049-	T200502T"21	2 3	
<212> <213>	DNA Homo Sapiens			-		
<400> aatgaaa	16 aagg cagaaaaatt	agccccaaaa	gagatgaaac	tcttccgtcc	rtcaccattg	60
actcta	ttgt gaacttatga	aaaaggtagt	tgagcaatat	g		101
<210> <211> <212> <213>	17 101 DNA Homo Sapiens					
<400> gaactta	17 atga aaaaggtagt	tgagcaatat	gaaggccatg	atgtggaatt	raacacacac	60
acacac	acac acacacacac	acacacatgc	tggattctaa	a		101
<210> <211> <212> <213>	18 102 DNA Homo sapiens					
<220> <221> <222> <223>	misc_feature (51)(52) "ac" at positio	ons 51-52 re	epeats inde	finitely		
<400> acttat	18 gaaa aaggtagttg	agcaatatga	aggccatgat	gtggaattaa	acatgctgga	60
ttctaa	aatg tgtccttcct	cctctcactc	tcttgatcag	tt		102
<210> <211> <212> <213>	19 101 DNA Homo Sapiens					
<400> acagag	19 gtaa tttatttagt	ctggcttcac	ttaacacaaa	taggtcaaaa	rcaatcacat	60
tttgta	agta gtaatagttg	gagaaatgtg	tgaagaatag	g		101
<210> <211> <212> <213>	20 101 DNA Homo Sapiens					
<400> ggtcaa	20 aaga taaataagaa	ttattttata	accataagaa	aggaagaaca	kctataaaca	60
	atat atgcaacata					101
<210> <211> <212> <213>	21 101 DNA Homo Sapiens		Page	. 4		

<400> 21 ttctggaagt tccataaaaa tcactctaat gggtcaaaca	tcgatggttc kcagaagaac	60
acaattttt tcaaaaacga atagcattgt aaattcattt	: g 1	L01
<210> 22 <211> 101 <212> DNA <213> Homo Sapiens		
<400> 22 tacaacaaaa tacaggcaag gtgagtgatg ttaccagcct	gagggaagga rggttcacag	60
cctgatatgt tggtgatgtc ataagcaaag cagtatttat	: g 1	101
<210> 23 <211> 101 <212> DNA <213> Homo Sapiens		
<400> 23 tttatatcaa tatagacctc atggaggatc tagctcatgt	: tgagaggttc rtttttgttc	60
cctgaacgaa agcttaatgt gatcgaagtg gactgcaaaa	ı t	101
<210> 24 <211> 101 <212> DNA <213> Homo Sapiens		
<400> 24 ttccacaatt tctttatagc cttaagttag ctctggtcaa	ı ggctaaaaat saatgagcaa	60
aatggcagta ttaacacctt atgacataat taaatgttgo	: t	101
<210> 25 <211> 101 <212> DNA <213> Homo Sapiens		
<400> 25 ctctaattac tattattaaa gcactttctt gacattttaa	n teassatane rantesanas	60
gttaggagat gctctgtatt tggtttaact gtgaactata		00 101
<210> 26 <211> 101 <212> DNA <213> Homo Sapiens		
<400> 26 acatcactct caaaagttga tctcagtttt ttttacaaga	a catctgtgga ragttaattt	60
gggaaagtaa ttgtttcaat tcaatgggaa aaaaaactca		101
242		

2009-11-13 0649-1380PUS1_ST25	
<211> 130 <212> DNA	
<213> Homo sapiens	
<220>	
<221> misc_feature	
<222> (51)(80)	
<223> n represents 11 to 15 repeats of "gt"	
<400> 27	
atcaaaatgg ctattctttc agttctacag tttaaaaaga aaatggttcc nnnnnnnnn 60)
nnnnnnnnn nnnnnnnnn gcgtgtgata taggcatgtc tcttttgca tgtatggaat 120)
tagagtaaat 130)
<210> 28	
<211> 101 <212> DNA	
<213> Homo Sapiens	
400. 20	
<400> 28 aaagaaaatg gttccgtgtg tgtgtgtgt tgtgtgtgcg tgtgatatag rcatgtctct 60)
ttttgcatgt atggaattag agtaaatgta ggtttaaaat t	L
<210> 29	
<211> 101 <212> DNA	
<213> Homo Sapiens	
<400> 29 tgatatatat cataacatat tatatattat attatgatat atatcataac rtgtattatc 60	0
atattatgat atatatcata acatatatat tatcatatta c 103	L
<210> 30	
<211> 101 <212> DNA	
<213> Homo Sapiens	
.400 20	
<400> 30 acatgtatta tcatattatg atatatatca taacatatat attatcatat yacgatatat 60	0
, ,	
atcataacat attatatatt atcatattat gatatatatc a 103	Τ
<210> 31	
<211> 644 <212> DNA	
<213> Homo sapiens	
<220>	
<221> misc_feature	
<222> (51)(594) <223> n at positions 51 to 594 represents 2 to 17 repeats of	
"attatcatattatgacatatatcataatatat"	

<400>	31	2009-	TT-T2 00+2-	12001021_21	23	
	itat cataatatat	attatcatat	tatgacatat	cgtaatatat	nnnnnnnnn	60
nnnnnnn	annn nnnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	120
nnnnnn	nnn nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	180
nnnnnnn	ınnn nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	240
nnnnnn	nnn nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	300
nnnnnn	nnn nnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	360
nnnnnnr	nnn nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	420
nnnnnnr	nnn nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnn	nnnnnnnnn	480
nnnnnn	nnn nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	540
nnnnnn	nnn nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnnnnnn	nnnnatcaaa	600
aagtcac	caga gctcatgcaa	gcccagtcat	ccccattgcc	agtg		644
<210> <211> <212> <213> <400>	32 101 DNA Homo Sapiens					
	att atcatattat	gacatatatc	ataatatata	ttatcatatt	rtgacatata	60
tcataat	ata tatcaaaaag	tcacagagct	catgcaagcc	С		101
<210> <211> <212> <213>	33 101 DNA Homo Sapiens					
<400> taaaatg	33 ytac tctttatttc	tcactggttt	ctccatactg	caggctcccc	rcatattatt	60
ttctttt	tttt aactcagctc	agaatcctta	tgccttttga	a		101
<212>	34 101 DNA Homo Sapiens 34					
	gtag acagccaagt	cagatggccc	atgcctagaa	gctctccatt	ytgaactttt	60
gtcagca	attg attaaaagaa	tcaaatacct	tgtagttatc	t		101
<210> <211> <212> <213> <400>	35 101 DNA Homo Sapiens 35					
1.00/			Page	7		

2009-11-13 0649-1380PUS1_ST25 cagccaagtc agatggccca tgcctagaag ctctccattt tgaacttttg ycagcattga	60
ttaaaagaat caaatacctt gtagttatct atgatgatac a	101
<210> 36 <211> 101 <212> DNA <213> Homo Sapiens	
<400> 36 ttatgtggac tcaacccacg tatccagtag atgggaaaaa acaaaagcca raataagttt	60
tttagtgttt ccttctgatg aagtttcatg tttgcttgta a	101
<210> 37 <211> 101 <212> DNA <213> Homo Sapiens	
<400> 37 aacaaaagcc aaaataagtt ttttagtgtt tccttctgat gaagtttcat rtttgcttgt	60
aataatctcc atttctcaaa tattatgttc cataatagac a	101
<210> 38 <211> 101 <212> DNA <213> Homo Sapiens	
<400> 38 atgctttca tgggctagga tggtttctcc caagagatga catagtattg yttttgctca	60
tcaggctgtt tctcagcaat cattgtttct gcttaatacc a	101
<210> 39 <211> 101 <212> DNA <213> Homo Sapiens	
<400> 39 gctcctagta cgaattatct ggcatgttga gagcaacttt gtcttcaagt rggacctgat	60
ctatcttttt ccacaaatgt catgtgtgtg aacaagtttc t	101
<210> 40 <211> 101 <212> DNA <213> Homo Sapiens	
<400> 40 attctaaagt aaataataaa taaggtcatt gtcaacgttt ttcattcaaa rccatttttt	60
aacgtaaatt tgctagaacc accttccaat tccaaggcaa g	101
<210> 41 <211> 101 <212> DNA Page 8	

		2009-	11-13 0649-	1380PUS1_ST	25	
<213>	Homo Sapiens					
<400> taataa	41 ataa ggtcattgtc	aacgtttttc	attcaaaacc	attttttaac	rtaaatttgc	60
tagaac	cacc ttccaattcc	aaggcaagga	gagacattac	a		101
210	42					
<210> <211>	42 101					
<212> <213>	DNA Homo Sapiens					
	42					
<400> ctcaac	tgga tgggctaagg	tttctgataa	aatctgaaga	taaagaaaat	sgaatattct	60
gctttt	ttct tccttctaat	ttcacccttg	cctaaggatg	a		101
J						
<210> <211>	43 101					
<212>	DNA					
<213>	Homo Sapiens					
<400>	43 ttcc ttctaatttc	accettgeet	aaggatgaga	tttcttccca	sattaatatc	60
					- 5 5 5	101
CCayaa	atgc agactgtagc	cacggggcgg	aagctttgtt	L		TOT
<210>	44					
<211> <212>	101 DNA					
<213>	Homo Sapiens					
<400>	44					CO
ttgcct	aagg atgagatttc	ttcccaggtt	ggtatcccag	aaatgcagac	ygtagctatg	60
gggcgg	aagc tttgtttctt	tacctgatca	cttgctgtgg	a		101
<210>	45					
<211>	101					
<212> <213>	DNA Homo Sapiens					
<400>	45					
	tccc aggttggtat	cccagaaatg	cagactgtag	ctatggggcg	raagctttgt	60
ttcttt	acct gatcacttgc	tgtggaaatt	ctagcttatt	g		101
<210> <211>	46 101					
<212> <213>	DNA					
	•					
<400> tccctc	46 tttc cttgccaatc	attagaaagg	aaagaagagg	aaagagactc	kctggagcac	60
taataa	atct ctaggaccct	gctatcctat	cccaacaggg	С		101

		09-11-13 0649-1380PUS1_ST25	
<210> <211> <212> <213>	47 101 DNA Homo Sapiens		
<400>	47		
actggt	gagt ctctaggacc ctgctate	cct atcccaacag ggctgtcaga mggagaac	
ctaatg	tggc catttgaaac acttctca	ac attgaaatag a	101
<210> <211> <212> <213>	48 101 DNA Homo Sapiens		
<400>	48	ene agetatanat nagtangan kenttent	t.c. 60
		cac ggctatgagt aggtaagaga kcattcat	
ccttca	ataa tatgactgtg ttgataaa	aac tgataaccat t	101
<210> <211> <212> <213>	DNA		
<400>	49	+	- 60
		tat tattgaataa gtctcactta kctcattta	
tattac	ccaa aagatgctaa caaattc	egt ticccacatt g	101
<210> <211> <212> <213>	50 101 DNA Homo Sapiens		
<400>	50		60
		gta gcttaagttt ttcagcttct yaactggc	
cacaca	icaca agttgtgttt gtacaat	tct tgaggtcaat c	101
<210> <211> <212> <213>			
<400> caaaca	51 latat tactgtgttc taagcgc	ttc tgttactcga aaggggtctg rtccagac	cc 60
caaaag	gaggg ttcttggacc tcatgca	aga aagaattcag g	101
<210> <211> <212> <213>	101 DNA		
<220> <221>	misc_feature		

2009-11-13 0649-1380PUS1_ST25 (51)..(51) "a" repeats indefinitely <222> <223> <400> 52 60 ggtttgtttt aagtaagcca ctttcctccc tgcaagttcc cacggagcag aggaggaaac 101 tttttcctgg gagcccacta atcacacagt gaacaaaagg c <210> 53 101 <211> <212> DNA <213> Homo Sapiens <400> 60 taaqaaaqca aaggaataaa qaatgqctac tccataggca gcgtagcccc magggctgct 101 ggttggctat ttttgtggtt atttcttgat tatatgctaa a <210> 54 101 <211> <212> DNA Homo Sapiens <213> <400> 54 gtcgctctgg ttcaaacacc tctgacactt gaattacaaa tataaggacc rttgacactg 60 101 agattttaag ggaggaaaaa cagattgaca gtggactaaa g <210> 55 101 <211> <212> DNA <213> Homo Sapiens <400> gcaaggtaag aatcaagtag aaatgataaa gggcaaggaa aaaagatgaa mgcttactca 60 101 tattaaccat tctaccattg gaattatttg ccaacacacc t <210> 56 <211> 101 <212> DNA <213> Homo Sapiens <400> 56 60 gacagtgggg aaaattcatc ttcatattgt cacatgcact gtaataggaa kgtttagcaa 101 aaaaaacctt ccagagaaag gtggtttcca atattaccta c <210> 57 101 <211> <212> DNA <213> Homo Sapiens <400> 60 qcaaaaaaaa ccttccaqaq aaaqqtqqtt tccaatatta cctacaactt sctttgcaat ttgatttttg aaaggaccta aaagttgaaa acaggctatc a 101

<210> <211> <212> <213>	58 422 DNA Homo sapiens
<222>	misc_feature (51)(372) n at positions 51-372 represents a sequence having 322bp (SEQ ID NO: 99) or deletion
<400>	58 tttt atttaagttt gcattgccca ctaaggctag acatttttt nnnnnnnnn 60
_	nnnn nnnnnnnnn nnnnnnnnn nnnnnnnnn nnnnn
	annn nnnnnnnnn nnnnnnnnn nnnnnnnnn nnnnnn
	nnnn nnnnnnnnn nnnnnnnnn nnnnnnnnn nnnnn
nnnnnn	nnnn nnnnnnnnn nnnnnnnnn nnnnnnnnn nnnnn
nnnnnn	nnnn nnnnnnnnn nnnnnnnnn nnnnnnnnn nnnnn
nnnnnn	nnnn nngataaatt cacagggtta caaaatacca aacggaaatg agataagtgg 420
ta	422
<210> <211> <212> <213>	59 101 DNA Homo Sapiens
<400> ggcccg	59 gcta gacatttttt gataaattca cagggttaca aaataccaaa yggaaatgag 60
ataagt	ggta taaaccacag aagatatagg agaagagaaa a 101
<210> <211> <212> <213>	60 101 DNA Homo Sapiens
<222>	misc_feature (51)(51) n represents "a" or deletion
<400> tgagat	60 aagt ggtataaacc acagaagata taggagaaga gaaaaaaaaa ngaggaaata 60
aagaag	acaa ctcttttcct aagagtctgg gtaaaattga a 101
<210> <211> <212> <213>	DNA

<400> 61	
ggaaataaag aagacaactc ttttcctaag agtctgggta aaattgaaca yagccatatt	60
cactgaacaa catgagtgag cttcattaat ttaagcacag c	101
<210> 62 <211> 101 <212> DNA <213> Homo Sapiens	
<400> 62 ccatattcac tgaacaacat gagtgagctt cattaattta agcacagcaa ractgcttta	60
attaacaaga ccagagagaa gggagaggag actacatttg t	101
accured garaged garaged accurecy c	202
<210> 63 <211> 101 <212> DNA <213> Homo Sapiens	
<400> 63 gtgacatatt agacttctta ctttccccaa ataaaaaagt gcctgctggg ygcggtggct	60
cacqcctqta attccagcac tttgggaggc cgaggcgggc g	101
cacgeergea accedigeae eergggagge egaggeggge g	101
<210> 64 <211> 101 <212> DNA <213> Homo Sapiens	
<400> 64	60
gcgcggtggc tcacgcctgt aattccagca ctttgggagg ccgaggcggg yggaacacaa	60 101
ggtcaggaga tcaagaccat cctggccaat atggtaaaac c	101
<210> 65 <211> 101 <212> DNA <213> Homo Sapiens	
<400> 65	. 60
atacaaaatt aggaaggcgt ggtggtgcac gcctgtaatc ccagctagtc rggaggctga	101
ggcaggagaa ttgcttgaac tggggaggcg gaagttgcag t	101
<210> 66 <211> 101 <212> DNA <213> Homo sapiens	
<220> <221> misc_feature <222> (51)(51) <223> "a" repeats indefinitely	
<400> 66	

2009-11-13 0649-1380PUS1_ST25 caagatcgca gcattgcact ccagcctggg caacagaatg agattgtctc agtgccacat	60
gccatgctat gtgcccaaag tttccttcac acaacacagc c	101
<210> 67 <211> 101 <212> DNA <213> Homo Sapiens	
<400> 67 ttagagccag tcagaattca atctccaata tcctgactag cacaagaaat ycataggttg	60
attcttgttc tcctgcatct ctgcaggtgg caaacctgat t	101
<210> 68 <211> 101 <212> DNA <213> Homo Sapiens	
<400> 68 ttgtgtgttt tcttaataaa ctttacccac ttattaaaag aataaaatga rggtggagtt	60
aattctgact acgggattcc tttttcactt ttataatgaa c	101
<210> 69 <211> 101 <212> DNA <213> Homo Sapiens	
<400> 69 tccttctaac taaatcttat cataagcaaa tctatgcacc aaattattta rtacaattcc	60
taataacagc tgaaggacca tttatttgaa gcaatgttca c	101
<210> 70 <211> 101 <212> DNA <213> Homo Sapiens	
<400> 70 ttagtacaat tcctaataac agctgaagga ccatttattt gaagcaatgt wcaccatagc	60
aaaattccag tgaagtctaa gaactgggac agtccgttga g	101
<210> 71 <211> 101 <212> DNA <213> Homo Sapiens	
<400> 71 ttgccccatg aatgtgcaca tgcatattaa aatatgggca cctcttttaa ktctttttt	60
tctcataata agtttgaaac tcacagtagg aaattgagag a	101
<210> 72 <211> 101 <212> DNA	

<213>	Homo Sapiens	2009-	11-13 0649-	1380PUS1_ST	25	
<400> tggttg	72 ttct cgaactagct	ggtttcccag	agacagctgg	agactgagca	mataaagaca	60
tcattga	agga aaaaggctac	cttgtacctc	atggagagct	g .		101
<210>	73					
<211> <212> <213>	101 DNA Homo Sapiens					
<400>						
	gagc tgaaggtctg	ataaatggga	actgccaggt	aatagctatg	mtatttctga	60
cataaa	ttta aaaactagta	ttgtttcttc	tagctctgtt	t		101
<210>	74					
<211> <212>	101 DNA					
<213>	Homo sapiens					
<220> <221>	misc_feature					
<222>	(51)(51) "a" repeats in	dofinitaly				
<223>		derinitely				
<400> taatgt	74 taaa ttggatctat	aaacataagt	caatttggct	ctattatgtc	agagaatagg	60
agtttt	aact tatatctgtg	ttttattaat	attttgaagt	a		101
<210>	75					
<211> <212>	101 DNA					
<213>	Homo Sapiens					
<400> ataagt	75 caat ttggctctat	tatgtcaaaa	gagaatagga	gttttaactt	wtatctgtgt	60
tttatt	aata ttttgaagta	taggaacctc	atggtgtagc	a		101
.210	76					
<210> <211>	76 101					
<212> <213>	DNA Homo Sapiens					
<400> gtatgt	76 gaca ggggctgcat	gcaccggtgg	tctgggagga	acagaacagg	rcagggagtt	60
cttcta	taca atagagaaca	gaacaatgtt	cttctataca	a		101
<210>	77					
<211> <212>	101 DNA					,
	Homo Sapiens					

2009-11-13 0649-1380PUS1_ST25 <400> 77 60 aggcgggccc aggcctggtt tcgggcctgg cgctgagctg cctgtatttg rttttacttc cttgttgttt ttactgaata tgaaacaata taaaacaatg t 101 <210> 78 <211> 101 <212> DNA <213> Homo Sapiens <400> 78 60 tggttttact tccttgttgt ttttactgaa tatgaaacaa tataaaacaa kgtgagaggg 101 tctttctctc ctctcaatgt caacatcata tatgattgga g <210> 79 <211> 101 <212> DNA <213> Homo Sapiens <400> 79 gctggtttgg ttgaagtttc tcttatcagt caggcacttt gcattttaag ygtactttac 60 101 caccgacacc ctccccccc agcacacaca cacacacaca c <210> 80 <211> 101 <212> DNA Homo Sapiens <213> <400> 80 tcaggcactt tgcattttaa gcgtacttta ccaccgacac cctcccccc magcacacac 60 101 acacacaca acacacaca acacacaaca tagtgaaatg g <210> 81 <211> 102 <212> DNA <213> Homo sapiens <220> misc_feature <221> (51)..(52) "ca" at positions 51-52 repeats indefinitely <222> <223> <400> 81 ggcactttgc attttaagcg tactttacca ccgacaccct cccccccag caacatagtg 60 102 aaatggaccc gtgggaatta tatgatagtt gtaatcaaaa ta <210> 82 101 DNA <212> <213> Homo Sapiens

gcactttgca ttttaagcgt actttaccac cgacaccctc ccccccagc rcacacacac

Page 16

60

<400> 82

acacacaca acacacaca acaacatagt gaaatggacc c	101
<210> 83 <211> 104 <212> DNA <213> Homo sapiens	
<220> <221> misc_feature <222> (51)(54) <223> n at positions 51-54 represents "tctc" or deletion	
<400> 83 tctggaagta aacttaaaat gaaaattaga atttgctttc aattatacta nnnntatcta	60
aatcttaatt tgaaatttaa attattttgt ctctacccaa acca	104
<210> 84 <211> 101 <212> DNA <213> Homo Sapiens	
<400> 84 tatactatct ctatctaaat cttaatttga aatttaaatt attttgtctc yacccaaacc	60
atcgatttca tggaaatgtt taaattttct ttttttttt t	101
<210> 85 <211> 101 <212> DNA <213> Homo Sapiens	
<400> 85 cttaatttga aatttaaatt attttgtctc tacccaaacc atcgatttca yggaaatgtt	60
taaattttct ttttttttt ttttttgat ggagtctcac t	101
<210> 86 <211> 104 <212> DNA <213> Homo sapiens	
<220> <221> misc_feature <222> (51)(54) <223> n at positions 51-54 represents insertion of "tttc" or none	
<400> 86 tattttgtct ctacccaaac catcgatttc atggaaatgt ttaaattttc nnnntttttt	60
ttttttttt ttgatggagt ctcactctgt cgcccaggct ggag	104
<210> 87 <211> 101 <212> DNA	.,_
Page 17	

<213>	Homo Sapiens					
<400>	87					
aggctgg	gagt gcagtggctc	aatcttggct	cactgcaacc	tctgcctccc	rggttcacac	60
cattcto	ctg cttcagcctc	ctgagtagct	gggactacag	g		101
<210> <211>	88 101					
<212>	DNA					
<213>	Homo Sapiens					
<400>	88 ctgc ttcagcctcc	tagataacta	aaactacaaa	+000000000	macacctaac	60
					macaccegge	
taattti	ttg tatttttagt	agagatgggg	tttcaccacg	t		101
<210>	89					
<211>	101					
<212> <213>	DNA Homo Sapiens					
	89					
<400> acaaca	ctg gctaatttt	tgtatttta	gtagagatgg	ggtttcacca	ygttagccag	60
gatggti	ttcg atctcctgac	ctcataatct	acctacctca	a		101
942992	are recipied	ceagagacac	grougurug	9		
<210>	90					
<211> <212>	101 DNA					
<213>	Homo Sapiens					
<400>	90					
atcccc	atca atttaatagg	aattaagtta	gaaatactag	tatatatatt	ycctttatat	60
actaat	tgta tatccatata	aaagcattag	taccattata	t		101
<210> <211>	91					
<212>	101 DNA					
<213>	Homo Sapiens					
<400>			1 - 1 - 4 4 -			60
agtata ⁻	tata ttccctttat	atactaattg	tatatccata	taaaagcatt	mgtaccatta	60
tatgaaa	agta tatatgccat	tccataaaaa	tatatctacc	a		101
240	0.2					
<210> <211>	92 101					
<212> <213>	DNA Homo Sapiens					
	•					
<400>	92 aaag aaaaaatgcc	tgttttcact	aagtcatcct	tcccctqqca	rtacatttcc	60
		_	_			101
Lyadil	ttta catacttaaa	cayccayctd	Lyaaaalyid	u		TOT

		2003	TT TO 00-0	T3001 03T_31	23	
<211>	93 101 DNA					
	Homo Sapiens					
	93 aaa cagactcctg	cccacaaact	atttttcctc	tccaggaata	rgaatggcaa	60
ctgaatt	gtt ccttcttat	tctatagctt	taagtcaaac	С		101
<211> <212>	94 101 DNA Homo Sapiens					
<400> gaatggo	94 caac tgaattgttc	cttctttatt	ctatagcttt	aagtcaaacc	yaacataagc	60
aatcaac	cct tccacccatt	gtcctctttc	tagctgctta	t		101
<211> <212>	95 101 DNA Homo Sapiens					
<400> ttggggg	95 gtga aataaaagat	agacccctgc	tgctctgcac	gtagattcag	yttgtatgcc	60
agggtga	acat tttaatttac	agtagtccag	acacctaaac	a		101
<210> <211> <212> <213>	96 101 DNA Homo Sapiens					
<400> ggggtga	96 aaat aaaagataga	ccctgctgc	tctgcacgta	gattcagttt	statgccagg	60
gtgacat	ttt aatttacagt	agtccagaca	cctaaacagg	a		101
<210> <211> <212> <213>	97 101 DNA Homo sapiens					
<220> <221> <222> <223>	misc_feature (51)(51) "t" repeats ind	definitely				
<400> caacatt	97 tgtt ttccttttga	tggtctggga	gtttttctat	aagtttttgg	tctcttcatt	60
agtgtgt	ttag ttccatcatc	atgtctgttt	actattgaaa	a		101
<210> <211>	98 101					

<212> DNA <213> Homo Sapiens	
<400> 98 ttgaaaatat aggcagctaa atccactgat agtctacttt ttttaaaaat ktgttcttga	60
tgttttgagc aggaaaatta tttgcaagaa acaaagagtt t	101
<210> 99 <211> 322 <212> DNA <213> Homo sapiens	
<400> 99 ttttttttt tttttttt tttttgagac agagtctcgc tctgtcgccc aggctggagt	60
acagtggcgg gatctcggct cactgcaagc tccgcctccc gggttcacgc cattctcctg	120
cctcagcctc ccaagtagct gggactacag gcgcccgcca ctacgcccgg ctaattttt	180
gtatttttag tagagacggg gtttcaccgt tttagccggg atgatctcga tctcctgacc	240
tcgtgatccg cccgcctcgg cctcccaaag tgctgggatt acaggcgtga gccaccgcgc	300
ccggcccggc tagacatttt tt	322
<210> 100 <211> 101 <212> DNA <213> Homo sapiens	
<400> 100 ggatggtttc tcccaagaga tgacatagta ttgcttttgc tcatcaggct rtttctcagc	60
aatcattgtt tctgcttaat accagctcct agtacgaatt a	101